

WEST Search History for Application 10539677

Creation Date: 2009021817:11

Query	DB	Op.
(HIV near Tat same conjugated same protein) and(@ad<20021218 or @rlad<20021218) and composition and pharmaceutically adj acceptable adj carrier	PGPB, USPT	OR
6193981.pn.	USPT	OR
6193981.pn. and carrier adj proteins	USPT	OR
Met?Glu?P?Ro?Val?Asp?Pro?Arg?Leu?Glu?Pro?Trp?Lys?His?Pro?Gly?Ser?Gln?Pro?Lys?Thr?Ala	USPT	OR
6525179.pn.	USPT	OR
5652122.pn.	USPT	OR
5652122.pn. and cargo	USPT	OR
HIV near Tat with Gag with conjugates and N?terminal same "21" same amino adj acids	USPT	OR
HIV near Tat with Gag with conjugates and N?terminal same amino adj acids	USPT	OR
HIV near Tat with Gag with conjugates and amino adj terminal same amino adj acids	USPT	OR
HIV near Tat with Gag with conjugates	USPT	OR
HIV same Tat same Gag same conjugates	USPT	OR
HIV near Tat same conjugated same carrier adj protein	PGPB, USPT	OR
HIV near Tat same carrier adj protein	PGPB, USPT	OR
HIV near Tat same conjugated same protein	PGPB, USPT	OR
HIV near Tat same conjugated same Gag same protein	PGPB, USPT	OR
HIV near Tat same Gag same protein	PGPB, USPT	OR
HIV near Tat with Gag with protein	PGPB, USPT	OR
HIV near Tat with Gag with protein same fusion	PGPB, USPT	OR
HIV near Tat with Gag with protein same linked	PGPB, USPT	OR
(HIV near Tat with Gag with protein) and(@ad<20021218 or @rlad<20021218)		OR

		PGPB, USPT
(HIV near Tat with Gag with protein) and(@ad<20021218 or @rlad<20021218) and composition and pharmaceutically adj acceptable adj carrier	PGPB, USPT	OR
(HIV near Tat same conjugated same protein) and(@ad<20021218 or @rlad<20021218) and composition and pharmaceutically adj acceptable adj carrier	PGPB, USPT	OR
HIV near Tat with Gag with conjugates and N?terminal same "21" same amino adj acids	USPT	OR
HIV near Tat with Gag with conjugates and N?terminal same amino adj acids	USPT	OR
HIV near Tat with Gag with conjugates and amino adj terminal same amino adj acids	USPT	OR
HIV near Tat with Gag with conjugates	USPT	OR
HIV same Tat same Gag same conjugates	USPT	OR